Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of)
AMENDMENT OF PART 97 OF THE) WT Docket No. 05-235
COMMISSION'S RULES TO) RM-10867, et al.
IMPLEMENT WRC-03)
REGULATION APPLICABLE TO)
REQUIREMENTS FOR OPERATOR)
LICENSES IN THE AMATEUR)
RADIO SERVICE)

REPLY TO COMMENTS OF ARRL, THE NATIONAL ASSOCIATION FOR AMATEUR RADIO

To: The Commission

I. Introduction and Background

1. ARRL, in its comments on this matter, presents two general arguments.

First, that there is an urgent need for an "entry-level" license class which would offer some HF operating privileges to new licensees.

Second, that the Element 1 Morse code examination should remain a requirement for granting an Amateur Extra license.

- 2. I agree with the **first** ARRL argument, and my comments **will present an interim solution** that the Commission could implement with almost no administrative effort or cost.
- 3. I do not support the **second** ARRL argument, and will not comment further on it in these reply comments.

II. The Entry Level License Class Evolution

4. The **Novice class license**, first implemented in the early 1950's, was arguably the most successful initiative in Commission history for introducing new licensees to the Amateur Radio service. It provided a small sampling of HF and VHF operating privileges to newcomers with only an elementary

written examination and a slow-speed Morse examination. For several decades it was the entry-point-of-choice for new licensees, and provided them with a representative sampling of both HF and VHF operating experiences.

- 5. In 1991 the Commission introduced the **codeless Technician** license, <u>not as a replacement entry-level license</u>, but in recognition that there was no international requirement for a Morse examination for operators not licensed on MF/HF bands. This licence class was also a phenomenal success.
- 6. It is important to note that holders of the **Technician** license, by successfully completing a 5WPM Morse exam, could also gain access to **the same HF privileges** that were granted to the **Novice** licensees.
- 7. In May of 2000 the Commission "restructured" the number of Amateur Radio license classes from 6 down to 3. In that process, the Novice entrylevel class was closed to new applicants.
- 8. Since that point, new **Technician** licensees have **continued to be able to gain HF privileges** by passing the 5WPM Morse exam.

III. No HF for new Technician Licensees

9. If implemented as written, WT Docket **05-235** would close **HF** access to the current entry-level class of licensees. Even though the intent of this proceeding is to remove the requirement for the Morse exam for HF privileges, incongruously it has the effect of removing any possibility of **HF** privileges from licensees who previously had a path to those privileges. This situation is viewed by most as patently unfair to new entrants into the Amateur Radio service.

IV. A Simple Interim Solution

- 10. While I agree with ARRL that a new entry-level license class ought to be developed, **there is an easy and obvious** <u>interim</u> **solution** to this issue.
- 11. I recommend that as a part of this proceeding the rules be modified to allow all Technician licensees access to the same HF segments currently allowed to Novice and "Technician with code" licensees. This solution could be implemented very easily with only modest editorial changes to the current rules, and would result in a smooth and fair transition from the current privilege structure.

Thank you for your consideration of these reply comments.

Respectfully,

H. Hans Brakob, K0HB